## CLAIM LISTING (CLEAN VERSION)

- 1. (Original) A video encoding method for providing control of an anti-copy protection mechanism for a video program, the video encoding method comprising an act of encoding at least one anti-copy protection code within closed captioning (CC) bandwidth of said video program.
- 2. (Original) A video encoding method as recited in claim 1, said video encoding method further comprising the act of providing said video program.
- 3. (Original) A video encoding method as recited in claim 2, wherein the act of providing said video program includes the act of authoring content of said video program such that the anti-copy protection encoding can be performed in conjunction with said authoring of content of said video program.
- 4. (Original) A video encoding method as recited in claim 2, wherein in the act of providing said video program includes the act of receiving the video program as previously authored video content.
- 5. (Original) A video encoding method as recited in claim 1, wherein said anti-copy protection mechanism is activated at least when a frequency of anti-protection encoding within said video program is greater than or equal to a predefined activation frequency, wherein the act of encoding at least one anti-copy protection code within the closed captioning bandwidth of said video program includes the acts of: determining certain portions of said video program which require anti-copy protection; generating anti-copy protection codes; and inserting anti-copy protection codes within CC bandwidth of said certain portions of said video program at a frequency greater than or equal to said predefined activation frequency.
- 6. (Original) A video encoding method as recited in claim 5, wherein said anti-copy protection mechanism provides for multiple levels of anti-copy protection.
- 7. (Original) A video encoding method as recited in claim 6, wherein said multiple levels of

anti-copy protection include a first level degrading subsequent copies of said video program

- 8. (Original) A video encoding method as recited in claim 6, wherein said multiple levels of anti-copy protection include a severe level barring generation of subsequent copies of said video program.
- 9. (Original) A video encoding method as recited in claim 6, wherein said multiple levels of anti-copy protection to insertion frequency ranges of said anti-copy protection codes.
- 10. (Original) A video encoding method as recited in claim 2, said video encoding method further comprising the act of generating CC data suitable for encoding in said video program.
- 11. (Original) A video encoding method as recited in claim 10, wherein said CC data is encoded into said video program prior to encoding said at least one anti-copy protection code prior.
- 12. (Original) A video encoding method as recited in claim 11, wherein said anti-copy protection codes are inserted into said video program without analyzing said video program to determine whether CC data is encoded therein.
- 13. (Original) A video encoding method as recited in claim 12, wherein said anti-copy protection codes are inserted into least used portions of said CC bandwidth.
- 14. (Original) A video encoding method as recited in claim 11, further including the act of analyzing said CC bandwidth of said video program to enable the encoding of said anti-copy protection codes within unused portions of said CC bandwidth.
- 15. (Original) A video encoding method as recited in claim 1, wherein said anti-copy protection mechanism provides for multiple levels of anti-copy protection.
- 16. (Original) A video encoding method as recited in claim 15, wherein said multiple levels of anti-copy protection include a first level degrading subsequent copies of said video program

- 17. (Original) A video encoding method as recited in claim 15, wherein said multiple levels of anti-copy protection include a severe level barring generation of subsequent copies of said video program.
- 18. (Original) A video encoding method as recited in claim 15, wherein each of said multiple levels of anti-copy protection mechanism has a corresponding anti-copy protection code.
- 19. (Original) A video encoding method as recited in claim 16, further including the acts of: determining certain portions of said video program which require anti-copy protection; determining a desired level of anti-copy protection for each of said certain portions of said video program; generating any required anti-copy protection codes; and inserting anti-copy protection codes within said certain portions of said video program as indicated by the desired level of anti-copy protection.
- 20. (Original) A video encoding method as recited in claim 1, wherein said anti-copy protection mechanism is activated at least when a frequency of anti-protection encoding within said video program is less than or equal to a predefined frequency, wherein the act of encoding at least one anti-copy protection code within the closed captioning bandwidth of said video program includes the acts of: determining certain portions of said video program which do not require anti-copy protection; generating anti-copy protection codes; and inserting anti-copy protection codes within CC bandwidth of said certain portions of said video program which do not require anti-copy protection at a frequency greater than or equal to said predefined frequency.
- 21. (Original) A video encoding method as recited in claim 1, wherein the video program is an analog video program.
- 22. (Original) A video encoding method as recited in claim 1, wherein the CC bandwidth utilized is line 21 of the vertical blanking interval (VBI).